CLAIM AMENDMENTS

Please amend claims 1-3, 10 and 13 as indicated below:

1. (Currently Amended) A magnetic sensor, comprising:

a ferromagnetic runner <u>having an anisotropic shape and locatable</u> located

relative to a target; and

a coil structure wound about said ferromagnetic runner, such that when a

magnetic field changes direction along an axial length of said ferromagnetic runner,

a voltage is induced in said coil structure that is proportional to a time range of

change of a magnetic flux thereof.

2. (Currently Amended) The magnetic sensor of claim 1 wherein said coil

structure is wound tightly about said ferromagnetic runner, such that said coil

structure possesses a number of turns thereof, which is sufficient to achieve a

voltage spike amplitude for said an interfacing circuit induced therein when said

magnetic field changes direction along said axial length of said ferromagnetic

runner.

3. (Currently Amended)The magnetic sensor of claim 1 further comprising a

plurality of interconnecting metals for integrating said ferromagnetic runner and

said coil structure with said an interfacing circuit.

4. (Original) The magnetic sensor of claim 1 further comprising a conductive

semiconductor layer located beneath said ferromagnetic runner and an insulated

metal to thereby integrate said ferromagnetic runner and said coil structure with

said interfacing circuit.

5. (Original) The magnetic sensor of claim 1 wherein said ferromagnetic runner

comprises a permalloy runner.

6. (Original) The magnetic sensor of claim 1 wherein said coil structure

comprises a single coil tightly wound about said ferromagnetic runner.

7. (Original) The magnetic sensor of claim 1 wherein said ferromagnetic runner

comprises a magnetoresistive material.

8. (Original) The magnetic sensor of claim further comprising an interfacing

circuit for interfacing said ferromagnetic runner and said coil structure, wherein said

ferromagnetic runner and said coil structure are integrated with said interfacing

circuit to thereby produce a magnetic sensor for magnetically sensing said target,

wherein said magnetic sensor is highly sensitive and operates upon a negligible

electrical current.

9. (Original) The magnetic sensor of claim 1 wherein said voltage induced in

said coil structure is equivalent to a number of turns of said coil structure multiplied

by a cross sectional area of said ferromagnetic runner multiplied by a rate of

change of magnetic flux with respect to a change of time.

10. (Currently Amended) A permalloy magnetic sensor, comprising:

a permalloy runner having an anisotropic shape and locatable located relative

to a target;

a single coil wound about said permalloy runner, such that when a magnetic

field changes direction along an axial length of said permalloy runner, a voltage is

induced in said single coil that is proportional to a time range of change of a

magnetic flux thereof;

a plurality of interconnecting metals for integrating said permalloy runner and said coil with said interfacing circuit; and

wherein said single coil is wound tightly about said permalloy runner, such

that said single coil possesses a number of turns thereof, which is sufficient to

achieve a voltage spike amplitude induced at said interfacing when said magnetic

field changes direction along said axial length of said permalloy runner, wherein said

magnetic sensor is highly sensitive and operates upon a negligible current.

11. (Original) The magnetic sensor of claim 10 further comprising an interfacing

circuit for interfacing said permalloy runner and said coil structure, wherein said

permalloy runner and said coil structure are integrated with said interfacing circuit

to thereby produce a magnetic sensor for magnetically sensing said target, wherein

said magnetic sensor is highly sensitive and operates upon a negligible electrical

current.

12. (Original) The magnetic sensor of claim 10 wherein said voltage induced in

said coil structure is equivalent to a number of turns of said coil structure multiplied

by a cross sectional area of said permalloy runner multiplied by a rate of change of

magnetic flux with respect to a change of time.

13. (Currently amended) A magnetic sensor method, comprising the steps of:

winding a coil structure about a ferromagnetic runner having an anisotropic

shape, such that when a magnetic field changes direction along an axial length of

said ferromagnetic runner, a voltage is induced in said coil structure that is

proportional to a time range of change of a magnetic flux thereof; and

interfacing said ferromagnetic runner and said coil structure to thereby

produce a magnetic sensor for magnetically sensing said a target, wherein said

magnetic sensor is highly sensitive and operates upon a negligible electrical current.

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(Original) The method of claim 13 wherein said coil structure is wound tightly 14.

about said ferromagnetic runner, such that said coil structure possesses a number

of turns thereof, which is sufficient to achieve a voltage spike amplitude for said

interfacing circuit induced therein when said magnetic field changes direction along

said axial length of said ferromagnetic runner.

15. (Original) The method of claim 13 further comprising the step of providing a

plurality of interconnecting metals for integrating said ferromagnetic runner and

said coil structure with said interfacing circuit.

16. (Original) The method of claim 13 further comprising the step of locating a

conductive semiconductor layer located said ferromagnetic runner and an insulated

metal to thereby integrate said ferromagnetic runner and said coil structure with

said interfacing circuit.

17. (Original) The method of claim 13 wherein said ferromagnetic runner

comprises a permalloy runner.

18. (Original) The method of claim 13 wherein said coil structure comprises a

single coil tightly wound about said ferromagnetic runner.

19. (Original) The method of claim 13 wherein said voltage induced in said coil

structure is equivalent to a number of turns of said coil structure multiplied by a

cross sectional area of said ferromagnetic runner multiplied by a rate of change of

magnetic flux with respect to a change of time.

20. (Original) The method of claim 13 wherein the step of interfacing said

ferromagnetic runner and said coil structure to thereby produce a magnetic sensor

for magnetically sensing said target, wherein said magnetic sensor is highly

sensitive and operates upon a negligible electrical current, further comprises the

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